## Subject: Re: [PROPOSAL] Configurable web search menu for TheIDE Posted by mirek on Wed, 18 Nov 2020 21:00:09 GMT

View Forum Message <> Reply to Message

Novo wrote on Wed, 18 November 2020 21:36mirek wrote on Sat, 14 November 2020 12:48 MacOS builds too. You need openssl installed. Which I agree is a bummer, but I do not see any other way. Alternative is not to have favicons loading in MacOS, but then the need for openssl will probably hit us later anyway (e.g. with uppiverse). So I am afraid we will have it as prerequisite from now on :(

I've installed OpenSSL on Mac, but I'm getting this linking error: ./umk reference SignPDF CLANG -bus

## Linking...

Undefined symbols for architecture x86\_64:

"Upp::GetAllFacesSys()", referenced from:

Upp::Font::FaceList() in Draw\$blitz.o

"Upp::GetFontDataSys(Upp::Font)", referenced from:

Upp::Font::GetData() const in Draw\$blitz.o

"Upp::GetFontInfoSys(Upp::Font)", referenced from:

Upp::GetFontInfo(Upp::Font) in Draw\$blitz.o

"Upp::GetGlyphInfoSys(Upp::Font, int)", referenced from:

Upp::IsNormal(Upp::Font, int) in Draw\$blitz.o

Upp::GetGlyphEntry(Upp::Font, int, unsigned long long) in Draw\$blitz.o

"Upp::RenderCharacterSys(Upp::FontGlyphConsumer&, double, double, int, Upp::Font)", referenced from:

Upp::Font::Render(Upp::FontGlyphConsumer&, double, double, int) const in Draw\$blitz.o ld: symbol(s) not found for architecture x86 64

clang: error: linker command failed with exit code 1 (use -v to see invocation)

Well, I am actually starting to think it might be better to disable this on macos...